

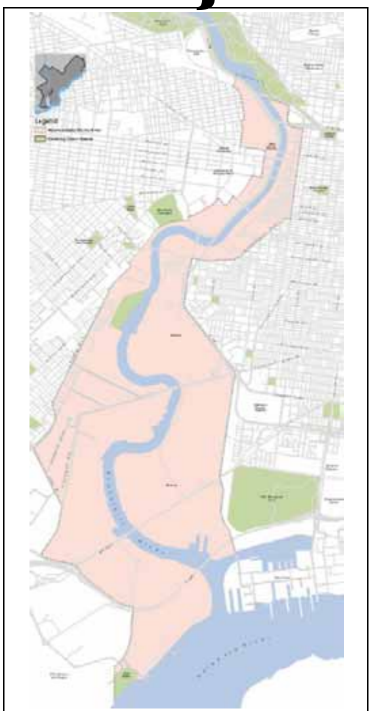
Tidal Schuylkill River Project

Will involve more than 16 miles of river frontage

Involves local, state and federal stakeholders

Projected to take 10 years to complete

EPA Region III's RA committed Superfund resources at the request of the City



### An Integrated SA & BF Effort

- The areas to be assessed include properties slated for redevelopment and properties adjacent to properties slated for redevelopment
- Properties with petroleum only contamination
- Properties slated for green space

#### Dita Oil Corp.

- Likely CERCLA contamination

#### **National Heat & Power**

- Metals & PAHs contamination, asbestos containing materials

#### **49th Street Terminal**

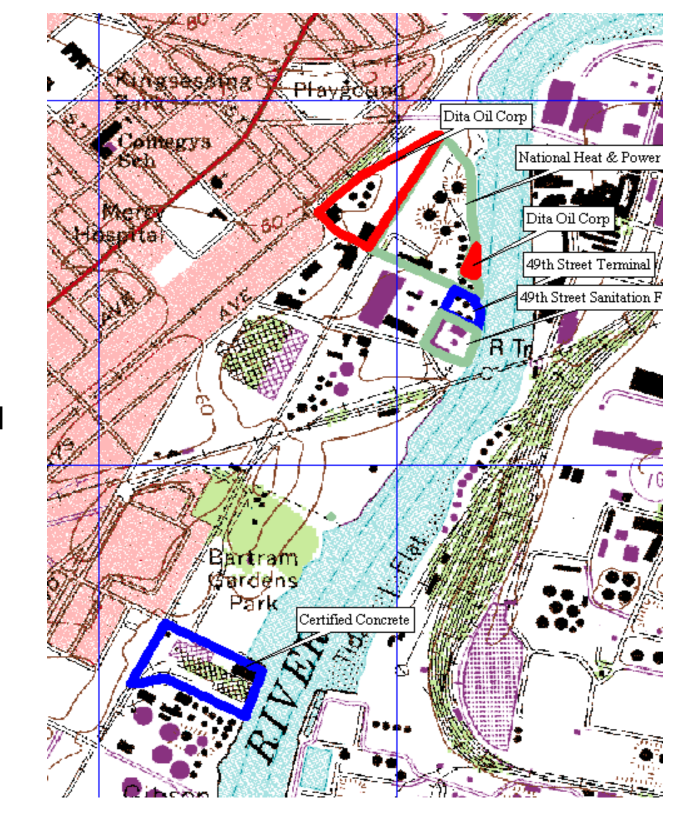
petroleum, above ground tanks (fuel storage)

#### **49th Street Sanitation**

- Former Trash to steam

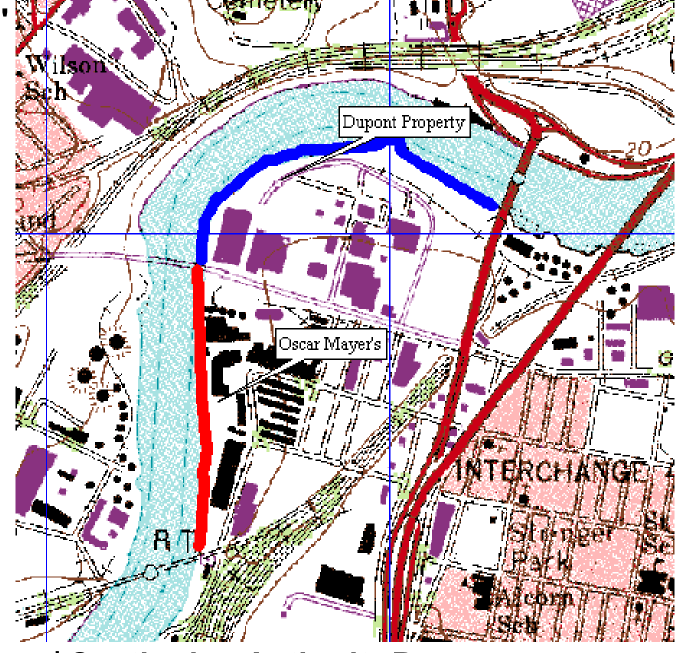
#### **Certified Concrete**

- Non CERCLA contaminants

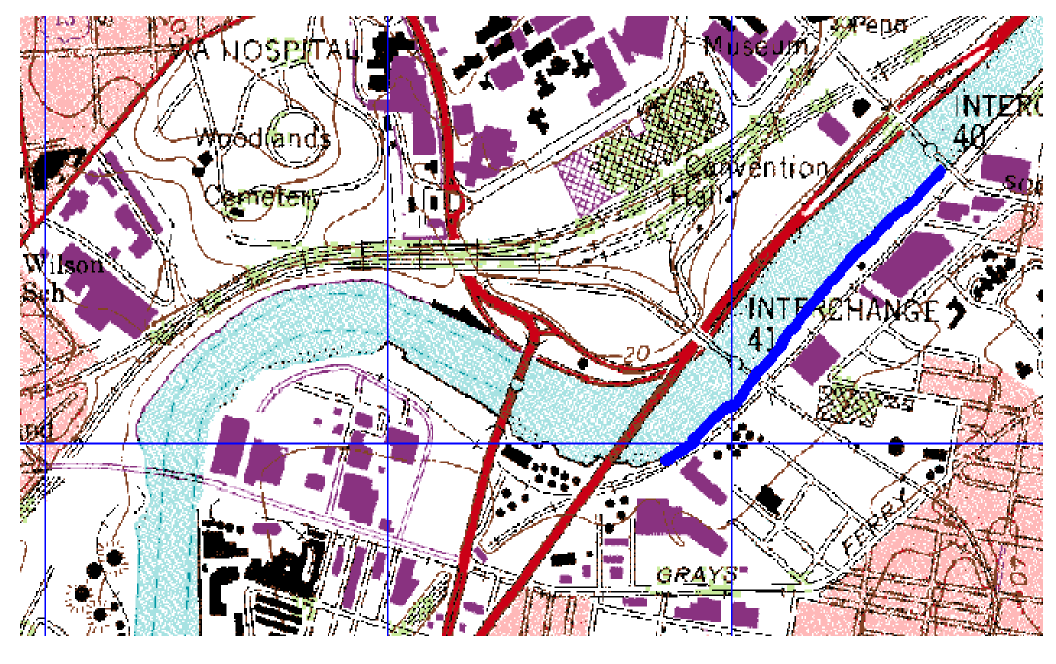


### Army Corps of Engineers' Eco System Restoration Project

- Will develop green space (park areas)
- Two areas already initiated/identified
- City has ask EPA to assess 10 additional areas slated for Eco Restoration by the Corps



Restoration is part of the Corps' <u>Continuing Authority Program</u>, Section 11-35 Project (a cost share program)



### **Near Future Additional Corps Restoration Area**

EPA asked to assess 10 additional sites in preparation for green space development.

# An Expanded Scope of OSWER

- OSWER is a seamless program from the public prospective
  - BF & SA functions as one program
  - With the new BF legislation the same funding mechanism can be used to fund SA BF, RCRA BF and UST BF initiatives
  - The focus is on OSWER's consideration for reuse, not the individual programs
- Addressing a project that represents an urban river restoration initiative using Local, State, Corps and EPA resources

# An Expanded Scope of OSWER (continued)

■ The project will involve the identification of properties undergoing cleanup/assessment that have significant potential for green space and other community needs